## AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

## LISTING OF CLAIMS

1. (currently amended) A method for controlling the engine operation of an internal combustion engine having a control unit for communicating with a crankshaft, the crankshaft rotatable through an engine cycle defining a plurality of engine positions, said method comprising the steps of;

extrapolating the plurality of engine positions with the control unit into a reduced resolution of engine positions defining a collection of data groups;

assigning each of said collection of data groups to one of a plurality of functions defined by data bits arranged within the control unit;

operating the engine;

reading said data groups with the control unit at each of the reduced resolution engine positions; and

performing said corresponding function defined by said data bits according to the related collection of data groups read by the control unit.

- 2. (original) The method for controlling engine operation according to claim 1, wherein said data bits are arranged in the form of a lookup table.
- 3. (original) The method of controlling engine operation according to claim 2, wherein said engine cycle is defined by 720 degrees of crankshaft rotation.



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- 4. (original) The method of controlling engine operation according to claim 3, wherein said reduced resolution includes a plurality of separate smaller groupings of crankshaft rotation which as a whole comprise 720 degrees of crankshaft rotation.
- 5. (original) The method of controlling engine operation according to claim 4, wherein each of said plurality of separate smaller groupings of crankshaft rotation are of equal proportions.
- 6. (original) The method of controlling engine operation according to claim 5, wherein said equal proportions include 10 degrees of crankshaft rotation.
- 7. (original) The method of controlling engine operation according to claim 1, wherein one of said plurality of functions includes an interrupt function.
- 8. (original) The method of controlling engine operation according to claim 1, wherein one of said plurality of functions includes a period capture function.
- 9. (original) The method of controlling engine operation according to claim 1, wherein one of said plurality of functions includes a generate pulse function.
- 10. (original) The method of controlling engine operation according to claim 1, wherein one of said plurality of functions includes an accumulate period data function.
- 11. (original) The method of controlling engine operation according to claim 1, wherein one of said plurality of functions includes a transfer working register function.

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12. (currently amended) A method for controlling operation of an engine having a crankshaft rotatable through a plurality of engine positions of an engine cycle, comprising the steps of:

extrapolating the plurality of engine positions with a control unit into reduced resolution engine positions defining a plurality of data groups

[[dividing the engine cycle into a plurality of data groups, each of said plurality of data groups corresponding to a portion of the engine cycle]], each of said plurality of data groups corresponding to a table having a series of functions;

detecting a crankshaft position during engine operation; and

performing said series of functions of said data groups when said detected crankshaft position is in a corresponding portion of the engine cycle.

- 13. (original) The method for controlling engine operation according to claim 12 wherein said table includes a collection of data bits corresponding to said series of functions.
- 14. (original) The method of controlling engine operation according to claim 12, wherein said engine cycle is defined by 720 degrees of crankshaft rotation.
- 15. (original) The method for controlling engine operation according to daim 12 wherein each of said plurality of data groups define equal portions of crankshaft rotation.
- 16. (original) The method for controlling engine operation according to claim 15 wherein said engine cycle is defined by 720 degrees of crankshaft rotation.
- 17. (original) The method for controlling engine operation according to claim 15 wherein said equal portions of crankshaft rotation is 10 degrees.

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